

XP-002196040

AN - 2001-107924 [12]
AP - JP19990149684 19990528
CPY - NEOS
DC - A82 G02
FS - CPI
IC - C09D161/18 ; C09D165/04 ; C23C4/18
MC - A12-B01X A12-B04C G02-A05
PA - (NEOS) NEOS KK
PN - JP2000336306 A 20001205 DW200112 C09D165/04 004pp
PR - JP19990149684 19990528
XA - C2001-032399
XIC - C09D-161/18 ; C09D-165/04 ; C23C-004/18
AB - JP2000336306 NOVELTY - A processing agent for thermal sprayed film comprises a xylene group resin and an organic solvent.
- DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for processing of thermal sprayed film involves applying a coating of the processing agent on the thermal sprayed film surface formed on the protected surface.
- USE - For sealing porous thermal sprayed film such as aluminum formed on protected surface such as steel board used as building materials.
- ADVANTAGE - The processing agent provides excellent sealing property and prevents formation of thickening in the cut area, effectively. The processing agent protects the thermal sprayed film over a long periods and provides excellent anti-corrosion effect even on providing a thick layer of top-coat.
- (Dwg.0/0)
IW - PROCESS AGENT SEAL POROUS THERMAL SPRAY FILM COMPRISE XYLENE GROUP RESIN ORGANIC SOLVENT
IKW - PROCESS AGENT SEAL POROUS THERMAL SPRAY FILM COMPRISE XYLENE GROUP RESIN ORGANIC SOLVENT
NC - 001
OPD - 1999-05-28
ORD - 2000-12-05
PAW - (NEOS) NEOS KK
TI - Processing agent for sealing of porous thermal sprayed film comprises a xylene group resin and an organic solvent
A01 - [001] 018 ; G2313 D01 D02 D11 D10 D19 D18 D31 D76 D50 D88 ; R00001 G1503 D01 D50 D81 F22 ; P0442-R P0044 D01 D18 ; H0022 H0011 ; M9999 M2391 ; M9999 M2175 ; P0464-R D01 D22 D42 F47
- [002] 018 ; ND01 ; Q9999 Q7114-R ; K9676-R ; K9552 K9483 ; Q9999 Q6826-R